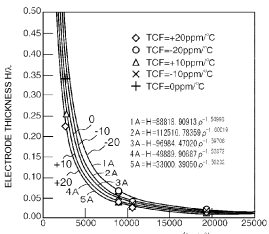
APPROVED: /DR/

06/28/2008





DENSITY ρ OF ELECTRODE MATERIAL (kg/m³)

FIG. 9

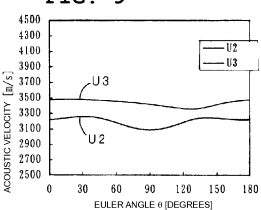
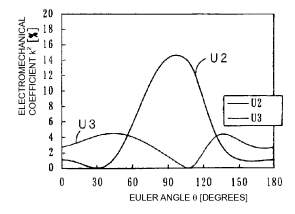


FIG. 10



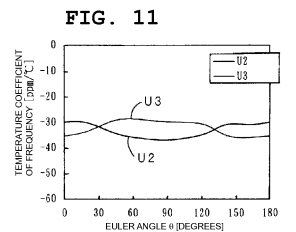


FIG. 12

ELECTROMECHANICAL COEFFICIENT k² OF SH TYPE BOUNDARY ACOUSTIC WAVE (%)

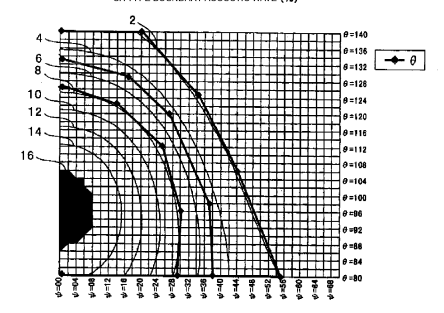


FIG. 13

ELECTROMECHANICAL COEFFICIENT k² OF STONELEY WAVE (%)

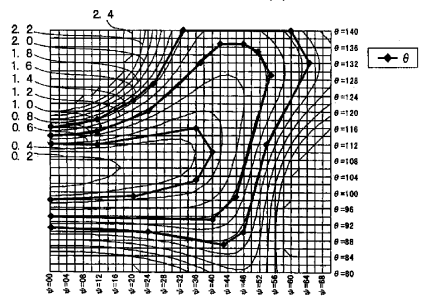
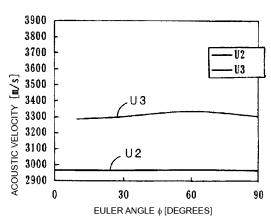
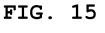


FIG. 14





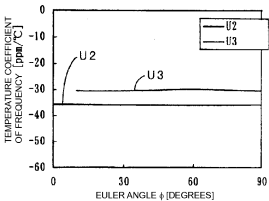


FIG. 16

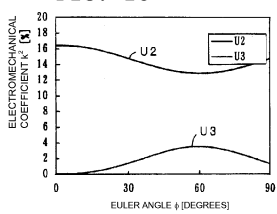


FIG. 17

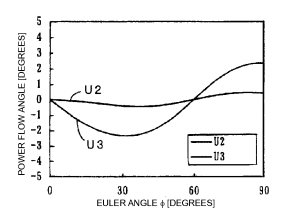


FIG. 18

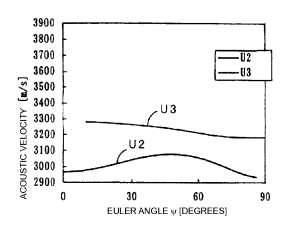


FIG. 19

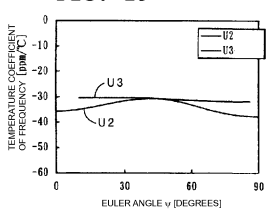


FIG. 20

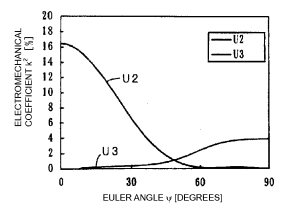
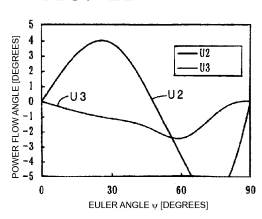
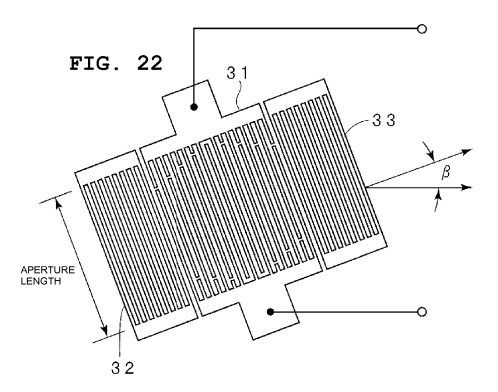
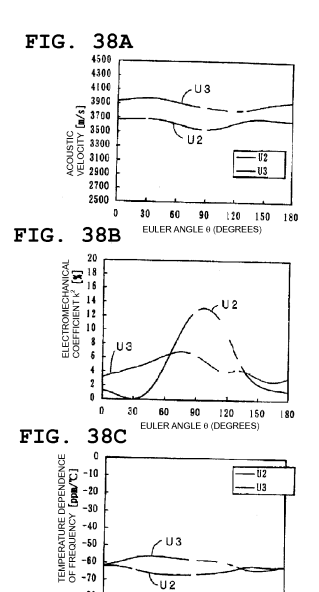


FIG. 21







· U 3

-U2

60

90

 $\mathsf{EULER}\,\mathsf{ANGLE}\,\theta\,(\mathsf{DEGREES})$

120

150

180

30

-80 0 - U2 ·U3



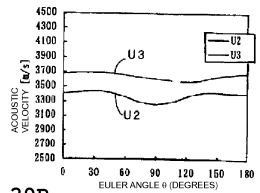


FIG. 39B

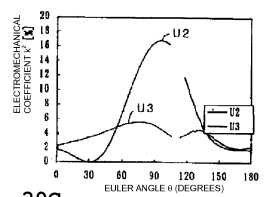


FIG. 39C

